

TOP SECRET

PHOTOGRAPHIC INTERPRETATION REPORT



**SMOLENSK GUIDED
MISSILE AND AIRCRAFT
COMPONENTS PLANT 475**

DECLASS REVIEW by NIMA/DOD

JANUARY 1970

COPY **113**

3 PAGES

25X1

25X1

GROUP 1 EXCLUDED FROM
AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

TOP SECRET

25X1

Approved For Release 2002/06/18 : CIA-RDP78T04759A009700010098-4

Approved For Release 2002/06/18 : CIA-RDP78T04759A009700010098-4

25X1

Approved For Release ~~TOP SECRET CHIESS~~ T04759A009700010098-4

25X1

25X1

INSTALLATION OR ACTIVITY NAME

Smolensk Guided Missile and Aircraft Components Plant 475

COUNTRY

UR

25X1

UTM COORDINATES

NA

GEOGRAPHIC COORDINATES

54-49-10N 032-02-45E

MAP REFERENCE

ACIC. US Air Target Chart, Series 200, Sheet 0167-7, scale 1:200,000

25X1

LATEST IMAGERY USED

NEGATION DATE (if required)

NA

ABSTRACT

25X1

This report updates [] Smolensk Aircraft Components Plant 475, March 1969, and describes construction activity since []. Recent additions to the plant facilities have increased the total floorspace to approximately 117,866 square meters (1,268,700 square feet).

25X1

BASIC DESCRIPTION

25X1

The major facilities at Smolensk Guided Missile and Aircraft Components Plant 475 include four large assembly buildings, eight shop buildings, an engine test building, a large heating plant, a large compressor building, and approximately 50 support structures. Construction since [] has added approximately [] of floorspace to the plant, raising the total to about 117,866 square meters (1,268,700 square feet) in [].

25X1

25X1

25X1

25X1

25X1

25X1

The major construction from [] was the completion of the large assembly building (Figure 1). This building, approximately 25 percent complete in [], was completed by []. The completion of this building, with a total floorspace of [], increased the assembly area of Plant 475 by approximately 28 percent. Approximately 15 small support structures were razed between [].

25X1

25X1

25X1

25X1

A small warehouse, approximately 30 percent complete in [] was complete by []. This increased the storage area of Plant 475 by approximately 638 square meters (6,880 square feet).

25X1

25X1

Expansion of the administration building located in the southwest corner of the plant occurred between [] when two small additions to the building were completed. This construction accounted for [] of additional floorspace.

25X1

- 1 -

25X1

Approved For Release ~~TOP SECRET~~ CIA-RDP78T04759A009700010098-4

25X1

Approved For Release 2002/06/18 : CIA-RDP78T04759A009700010098-4

Approved For Release 2002/06/18 : CIA-RDP78T04759A009700010098-4

25X1

Approved For Release 2002/06/08 : CIA-RDP78T04759A009700010098-4

25X1

25X1

25X1
25X1

A small vehicle maintenance and support building had been constructed in the motor pool area by [REDACTED]. A small administration building started in [REDACTED] was completed by [REDACTED].

25X1

25X1

Plant 475 probably still produces components for aircraft. However, crates associated with the KIPPER, KELT, KENNEL, and KITCHEN air-to-surface missiles (ASMs) have been seen in the plant and transshipment areas since [REDACTED] indicating that Plant 475 is probably producing ASM or

25X1

REFERENCES

25X1

DOCUMENT

25X1
25X1

1. NPIC. [REDACTED] Smolensk Aircraft Components Plant 475, Mar 69
(TOP SECRET) [REDACTED]

REQUIREMENT

COMIREX JO2
NPIC Project 220371

25X1

Approved For Release 2002/06/08 : CIA-RDP78T04759A009700010098-4

25X1

Approved For Release 2002/06/18 : CIA-RDP78T04759A009700010098-4

TOP SECRET

Approved For Release 2002/06/18 : CIA-RDP78T04759A009700010098-4

TOP SECRET